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1	A2	2003/0054087 A1	03/20/2003	Mon	agle et al.				
1/	A3	2003/0045689 A1	03/06/2003	Mon	agle et al.				
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121/			05/02/2000	0	enwood et al.	264	41	APPRO	PRIATE	
9200	A1	6,056,903								
	A2	5,939,182	08/17/1999		ng et al.	428	323			
	A3	5,760,182	06/02/1998	Ada	chi et al.	530	378	_		
	A4	5,707,522	01/13/1998	Mae	da et al.	210	500.23	% _		
	A5	5,658,714	08/19/1997	Wes	stfall et al.	530	378	, 'C	·	
	A6	5,554,292	09/10/1996	Mae	da et al.	210	640	0,1	4	
1/	A6	5,503,746	04/02/1996	Gag	non	210	490	PKCK, Was	<u>8</u>	
	A8	5,476,590	12/19/1995	Bros	se et al.	210	636	2°		
	A 9	5,456,843	10/10/1995	Koe	nhen	210	651			
por	A10	5,290,448	03/01/1994	Slur	nà et al.	210	500.23			
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AN	A11	WO 98/12209	03/26/1998	PCT						
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. 1		OTHER DOCU	MENTS (Includi	ing A	uthor, Title, Date, Perl	tinent Pages,	Etc.)			
AN	A13	Cheryan, "Mass Tran 269-287 (1977).	sfer Characteristics	of Ho	llow Fiber Ultrafiltration of S	Soy Protein Syst	ems," <u>J. Food I</u>	Proc. Eng.,	1 , pp.	
	A14	Gould et al., "A Practical Approach to Controlling the Fouling of Ultrafiltration Membranes: A Case Study of the Successful Development of a Commercial Soy Protein Application," available @ http://www.osmonics.com/products/Page823.htm (available at least by Dec. 3, 1999).								
	A15	Lawhon et al., "Proce Osmosis Membranes	ssing Whey-Type 8	y-Pro	duct Liquids from Cottonser pp. 15-35 (1977).	ed Protein Isolat	tion with Ultrafil	tration and	Reverse	
	A16	Lawhon et al., "Production of Protein Isolates and Concentrates from Oilseed Flour Extracts using Industrial Ultrafiltration and Reverse Osmosis Systems," <u>Journal of Food Science</u> , 42, pp. 389-394 (1977).								
	A17	Lawhon et al., "Optim Food Science, 43, pp		olate	Production from Soy Flour	Using Industrial	Membrane Sys	tems," <u>Jou</u>	mal of	
	A18		ate Processes for U	lse in	Soy Protein Isolation by Inc	Justrial Ultrafiltra	ition Membrane	s," Journal	of Food	
7	A19				red by New Processes-Aqu s' Society, 58, pp. 377-383		g and Industria	Membran	9	
1/	A20		ction of Oil and Pro	tein F	ood Products from Raw Per		us Extraction ar	nd Ultrafiltra	ation,"	
AN	A21		ining Aqueous Extra	action	and Membrane Isolation To	echniques to Re	cover Protein a	nd Oil from	1	
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Tarok, "The Filtration Spectrum," available @ http://www.osmonics.com/products/Page710.htm (Published in "Filtration

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U.S. PATENT DOCUMENTS

U.S. PATENT DOCUMENTS									
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
Des	C1	4,256,652	03/17/1981	Kidani et al.	260	429 R			
	· C2	4,252,652	02/24/1981	Elfert et al.	210	654			
	C3	4,163,010	07/31/1979	Garbutt	260	112 R			
	C4	4,147,745	04/03/1979	Sano et al.	264	22			
	C5	4,125,527	11/14/1978	Buhler et al.	260	112 R			
	C6	4,091,120	05/23/1978	Goodnight, Jr. et al.	426	598	IJ		
	C7	4,088,795	05/09/1978	Goodnight, Jr. et al.	426	598	F 10		
	C8	4,075,361	02/21/1978	Oberg	426	655	CEN		
	C9	4,072,670	02/07/1978	Goodnight, Jr. et al.	260	سـ 123.5	- 2		
	C10	4,069,103	01/17/1978	Müller	195	4 6	夏島田		
	C11	4,028,468	06/07/1977	Hohner et al.	426	436) - 0		
	C12	4,018,752	04/19/1977	Bühler et al.	260	112 R			
	C13	3,995,071	11/30/1976	Goodnight, Jr. et al.	426	598			
	C14	3,993,636	11/23/1976	Maubois et al.	260	123.5			
	C15	3,958,015	05/18/1976	Gay	426	18			
	C16	3,896,241	07/22/1975	Malaspina et al.	426	271			
	C17	3,880,755	04/29/1975	Thomas et al.	210	91			
	C18	3,736,147	05/29/1973	lacobucci et al	99	17			
V	C19	3,728,327	04/17/1973	Frazeur et al.	260	123.5			
4	C20	3,622,556	11/23/1971	O'Connor	260	123.5			
ASW	C21	3,586,662	06/22/1971	O'Connor	260	123.5			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Aw	C22	United Soybean Board, "Soy Protein Isolate" available @ http://www.talksoy.com/isolate.htm (available at least by Sept. 6, 2000).

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	D9	Protein Technologies International "Supro® 515 Isolated Soy Protein" (available at least by Sept. 1997) 1 page.								
	D10	Protein Technologies International "Supro® 661 Isolated Soy Protein Product Description" (available at least by June 1, 2001) 1 page.								
	D11	Protein Technologies International "Supro® 670 Isolated Soy Protein" (available at least by Feb. 10, 1999) 2 pages.								
	D12	Protein Technologies June 1, 2001) 1 page.	International "Supr	o® 760	Isolated Soy Protein Prod	uct Description"	(available at le	ast by		
	D13	ADM, "PRO FAM® 64 June 1, 2001) 1 page.	16, 648, and 982 is	olated	Soy Proteins 066-646, 066-	648, and 066-98	2" (available a	t least by		
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